PTO/SB/08A (08/03) (modified)
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Substitu	ute fo	or form 1449A/PTO			Application Number		10/725,103			
				Filing Da	 Pate	December 2, 2003				
		RMATION DISCLOS			First Named Inventor		December 2, 2003			
Si		TEMENT BY APPLICA		Art Unit	 }	1647				
	(U	use as many sheets as necessary)	•	Examin	Examiner Name		Robert S. Landsman			
Sheet		1 of 3	13			67824.407423				
		ı	J.S. PAT	FENT DO	OCUMENTS	<u> </u>				
"Examine:	Cite No.	DOCUMENT NUMBER Number - Kind Code (if known)	DOCUMENT NUMBER Publicat		tion Date Name of Paten D-YYYY Applicant of Cited I		Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear			
pr	-1.	US- 5,993,778	11-30-19	999	Firestein, et al.		-			
<u> </u>		US-								
		US-				4				
		US-								
		US-								
		US-								
		US-								
		US-								
	<u> </u>	US-	<u> </u>							
	<u> </u>	US-	<u> </u>							
		US-								
ļ 		US-								
		US-								
<u></u>	\perp	US-								
<u> </u>	\perp	US-								
<u> </u>	<u></u>	US-								
		US-								
		US-								
		US-								
		US-								
		US-								
		US-								
		US-								
EXAMI	NER	SIGNATURE COURSE			DATE CONSIDER	ED 9	· 17 <i>·0</i> 6			
*EXAM	INEF	R: Initial if reference considered, v	whether o	r not citati	on is in conformanc					

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Substitute for form 1449/PTO						pplication Number	10/725,103				
 		~471	: -:		<u> </u>	iling Date	December 2, 2003		_		
			ON DISCLO		-	irst Named Inventor	Mark ZOLLER, et al.	Mark ZOLLER, et al. 1647 Robert S. Landsman 67824.407426			
51			T BY APPLI		A	rt Unit	<u> </u>				
	(U	se as many	v sheets as necessa	1131)	E	xaminer Name	Robert S. Landsman				
Sheet		2 of 3			AI	ttorney Docket Number	67824.407426				
				FOREIGN	PA	TENT DOCUMENTS					
		FOREIGN PATENT						T			
			DOCUMENT			-	Pages, Columns, Lines,	TRANSI	TRANSLATION		
*Examiner Initial	Cite No.		try Code Number-Kind Code (if known)	Publication D MM-DD-YY		Name of Patentee or Applicant of Cited Document	Where Relevant Passages or Relevant Figures Appear	YES	NO		
,pl	2.	wo	00/06593	02-10-2000	0	Zuker, et al.					
m	3.	wo	02/064631 A2	08-22-2002	2	Adler, et al.					
					_						
							·				
					·						
	<u></u>										
					'						
<u> </u>					'						
'				·							
	<u></u>										
	\perp										
			<u> </u>								
'					/						
EXAMINER SIGNATURE (Oaxel				el		DATE CONSIDERED	9.17.16				
*EXAMI	INER conf	: Initial if ref	ference considered,	whether or n	ot ci f this	itation is in conformance with sform with next communicati	h MPEP 609. Draw line thrion to applicant.	ough c	itation		

										
Substitu	ute for	r form 1449/PTO	Application Number	10/725,103						
INI	5 0	RMATION DISCLOSURE	Filing Date	December 2, 2003						
		TEMENT BY APPLICANT	First Named Inventor	Mark ZOLLER, et al.						
3,		Se as many sheets as necessary)	Art Unit 1647							
	/	SO DO INDITY GROUD AU INCAPPARTY,	Examiner Name	Robert S. Landsman						
Sheet		3 of 3	Attorney Docket Number	67824.407426						
OTHER DOCUMENTS - NON-PATENT LITERATURE DOCUMENTS										
*Examiner	Cite	Include name of the author (in CAPITAL	LETTERS), title of the article (when ap	ppropriate), title of the	TRANSL	LATION				
Initials	No.	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published								
pol	4.		gang Bönigk, et al., "The Native Rat Olfactory Cyclic Nucleotide-Gated Channel is aposed of Three Distinct Subunits", The Journal of Neuroscience, Vol. 19, No. 136, pg. 2-5347, July 1, 1999.							
	5.		Jean-Pierre Montmayeur, et al., "A Candidate Taste Receptor Gene Near a Sweet Taste Locus", Nature Neuroscience, Vol. 4, No. 5, May 2001.							
	6.	Michinori Kitagawa, et al., "Molecular Genetic Identification of a Candidate Receptor Gene for Sweet Taste", Biochemical and Biophysical Research Communications, Vol. 283, pg. 236-242, 2001.								
	7.	Marianna Max, et al., "Tas1r3, encoding a new candidate taste receptor, is allelic to the sweet responsiveness locus Sac", Nature Genetics, Vol. 28, pg. 58-63, May 2001.								
	8.	Eduardo Sainz, et al., "Identification of a Novel Member of the T1R family of putative taste receptors", Journal of Neurochemistry, Vol. 77, pg. 896-903, 2001.								
	9.	propanoic acid (sodium salt) (Na-PM	Claire Johnson, et al., "The Effect of the Sweetness Inhibitor 2(-4-methoxyphenoxy) propanoic acid (sodium salt) (Na-PMP) on the taste of bitter-sweet stimuli", Chemical Senses, Vol. 19, No. 4, pg. 349-358, 1994.							
$\int \mathcal{L}$	10.	0. Sue C. Kinnamon and Thomas A. Cummings, "Chemosensory Transduction Mechanisms in Taste", Annu. Rev. Physoil., Vol. 54, pg. 715-731, 1992.								
EXAMI	EXAMINER SIGNATURE DATE CONSIDERED 9.17.06									
*EXAM citation	INER	t: Initial if reference considered, whether or this in conformance and not considered. Include	not citation is in conformance	with MPEP 609. Draw If	ine thro	ough				